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### GAF 1 Campus Drive Parsippany, NJ 07054

### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

### **DESCRIPTION:** GAF Ruberoid<sup>®</sup> Modified Bitumen Roof System for Lightweight Concrete Decks.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews and revises NOA No. 15-1020.07 and consists of pages 1 through 41. The submitted documentation was reviewed by Jorge L. Acebo. 09/19/24



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## **ROOFING SYSTEM APPROVAL**

<u>Category:</u>	Roofing
<u>Sub-Category:</u>	Modified Bitumen
<u>Material:</u>	APP/SBS
<u>Deck Type:</u>	Lightweight Concrete
<u>Maximum Design Pressure:</u>	-82.5 psf.

### TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT: TABLE 1

	<b></b>	Test	Product
<u>Product</u>	<b>Dimensions</b>	<b>Specification</b>	<b>Description</b>
GAFGLAS <sup>®</sup> Ply 4	39.37"	ASTM D2178	Smooth surfaced asphaltic ply sheet
	(1 meter) Wide		reinforced with fiberglass mat.
Tri-Ply <sup>®</sup> Ply 4	39.37"	ASTM D2178	Smooth surfaced asphaltic ply sheet
	(1 meter) Wide		reinforced with a fiberglass mat.
$GAFGLAS^{$ <sup>®</sup> $FlexPly^{^{TM}} 6$	39.37"	ASTM D2178	Smooth surfaced asphaltic ply sheet
	(1 meter) Wide		reinforced with fiberglass mat.
GAFGLAS <sup>®</sup> #75 Base Sheet	39.37"	ASTM D4601	Smooth asphaltic base or base/ply sheet
	(1 meter) Wide		reinforced with fiberglass mat.
Tri-Ply <sup>®</sup> #75 Base Sheet	39.37"	ASTM D4601	Smooth asphaltic base or base/ply sheet
GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base	(1 meter) Wide		reinforced with a fiberglass mat.
	39.37"	ASTM D4601	Smooth asphaltic base or base/ply sheet
Sheet	(1 meter) Wide		reinforced with fiberglass mat.
GAFGLAS <sup>®</sup> Stratavent <sup>®</sup>	39.37"	ASTM D4897	Smooth surfaced asphaltic perforated
Perforated Venting Base Sheet	(1 meter) Wide		venting base sheet reinforced with
			fiberglass mat.
GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable	39.37"	ASTM D4897	Smooth surfaced asphaltic nailable
Venting Base Sheet	(1 meter) Wide		venting base sheet reinforced with
			fiberglass mat. Bottom side surfaced
			with granules.
GAFGLAS <sup>®</sup> Mineral-Surfaced Cap		ASTM D3909	Granule surfaced asphaltic cap sheet
Sheet	(1 meter) Wide		reinforced with fiberglass mat.
Tri-Ply <sup>®</sup> BUR Granule Cap Sheet	39.37"	ASTM D3909	Granule surfaced asphaltic cap sheet
	(1 meter) Wide		reinforced with a fiberglass mat.
GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-	39.37"	ASTM D3909	Granule surfaced asphaltic cap sheet
Surfaced Cap Sheet	(1 meter) Wide		reinforced with fiberglass mat. Cap
			sheet is factory coated with
			EnergyCote <sup>™</sup> .
Ruberoid <sup>®</sup> HW 25 Smooth	39.37"	ASTM D6163	Smooth surfaced torch applied SBS base
	(1 meter) Wide		or ply sheet reinforced with a fiberglass
			mat.
Ruberoid <sup>®</sup> HW Smooth	39.37"	ASTM D6164	Smooth surfaced torch applied SBS base
	(1 meter) Wide		or ply sheet reinforced with a polyester
			mat.
Ruberoid <sup>®</sup> HW Granule	39.37"	ASTM D6164	Granule surfaced torch applied SBS cap
	(1 meter) Wide		sheet reinforced with a polyester mat.



		Test	Product
<u>Product</u>	<b>Dimensions</b>	<b>Specification</b>	Description
Ruberoid <sup>®</sup> HW Granule FR	39.37"	ASTM D6164	Fire retardant granule surfaced heat-
	(1 meter) Wide		welded SBS cap sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> HW Plus Granule	39.37"	ASTM D6164	Granule surfaced torch applied SBS cap
	(1 meter) Wide		sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> HW Plus Granule FR	39.37"	ASTM D6164	Fire retardant granule surfaced torch
	(1 meter) Wide		applied SBS cap sheet reinforced with a
Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus	39.37"	ASTM D6164	polyester mat. Fire retardant granule surfaced heat-
Granule FR	(1 meter) Wide	ASTM D0104	welded SBS cap sheet reinforced with a
	()		polyester mat. Cap sheet is factory
			coated with EnergyCote <sup>™</sup> .
Ruberoid <sup>®</sup> Torch Smooth	39.37"	ASTM D6222	Smooth surfaced torch applied APP base
	(1 meter) Wide		or ply sheet reinforced with a polyester
Tri-Ply <sup>®</sup> APP Smooth	39.37"	ASTM D6222	mat. Smooth surfaced torch applied APP cap,
	(1 meter) Wide		base or ply sheet reinforced with a
	``´´		polyester mat.
Ruberoid <sup>®</sup> Torch	39.37"	ASTM D6222	Granule surfaced torch applied APP cap
Granule	(1 meter) Wide		sheet reinforced with a polyester mat.
Tri-Ply <sup>®</sup> APP Granule	39.37"	ASTM D6222	Granule surfaced torch applied APP cap
Ruberoid <sup>®</sup> Torch Plus Granule FR	(1 meter) Wide 39.37"	ASTM D6222	sheet reinforced with a polyester mat. Fire retardant granule surfaced torch
Ruberold Toren Flus Granule FR	(1 meter) Wide	ASTM D0222	applied APP cap sheet reinforced with a
	()		polyester mat.
Ruberoid <sup>®</sup> EnergyCap <sup>™</sup>	39.37"	ASTM D6222	Fire retardant granule surfaced torch
Torch Granule FR	(1 meter) Wide		applied APP cap sheet reinforced with a
			polyester mat. Cap sheet is factory coated with EnergyCote <sup>™</sup> .
Ruberoid <sup>®</sup> 20 Smooth	39.37"	ASTM D6163	SBS polymer-modified asphalt base or
	(1 meter) Wide		ply sheet reinforced with a fiberglass
			mat.
Ruberoid <sup>®</sup> 30 Granule	39.37"	ASTM D6163	Granule surfaced mop applied SBS cap
Ruberoid <sup>®</sup> 30 Granule FR	(1 meter) Wide 39.37"	ASTM D6163	sheet reinforced with a fiberglass mat. Fire retardant granule surfaced mop
Ruberold 50 Granule I R	(1 meter) Wide	ASTM D0105	applied SBS cap sheet reinforced with
	()		fiberglass mat.
Ruberoid <sup>®</sup> 30 Plus Granule FR	39.37"	ASTM D6163	Fire retardant granule surfaced mop
	(1 meter) Wide		applied SBS cap sheet reinforced with
Ruberoid <sup>®</sup> Mop Granule	39.37"	ASTM D6164	fiberglass mat. Granule surfaced mop applied SBS cap
Ruberold Wop Granule	(1 meter) Wide		sheet reinforced with a polyester mat.
Tri-Ply <sup>®</sup> SBS Granule	39.37"	ASTM D6164	Granule surfaced mop applied SBS cap
	(1 meter) Wide		sheet reinforced with a polyester mat.
Intec Flex PRF	39.37"	ASTM D6164	Granule surfaced mop applied SBS cap
Ruberoid <sup>®</sup> Mop Smooth	(1 meter) Wide 39.37"	ASTM D6164	sheet reinforced with a polyester mat. Smooth surfaced mop applied SBS base
Raberola mop billootii	(1 meter) Wide	151101 D010 <del>1</del>	or ply sheet reinforced with a polyester
	. ,		mat.



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Product	Dimensions	Test <u>Specification</u>	Product Description
Ruberoid <sup>®</sup> Mop Smooth 1.5	<u>39.37"</u>	ASTM D6164	Smooth surfaced mop applied SBS base
	(1 meter) Wide		or ply sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> Mop Plus Smooth	39.37"	ASTM D6164	Smooth surfaced mop applied SBS base
	(1 meter) Wide		or ply sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> Mop Plus Granule	39.37"	ASTM D6164	Granule surfaced mop applied SBS cap
	(1 meter) Wide		sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> Mop Plus Granule FR	39.37" (1 meter) Wide	ASTM D6164	Fire retardant granule surfaced mop applied SBS cap sheet reinforced with a
	(1 meter) whee		polyester mat.
Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus	39.37"	ASTM D6164	Fire retardant granule surfaced mop
Granule FR	(1 meter) Wide		applied SBS cap sheet reinforced with a
			polyester mat. Cap sheet is factory coated with EnergyCote <sup>™</sup> .
Ruberoid <sup>®</sup> Mop Granule FR	39.37"	ASTM D6164	Fire retardant granule surfaced mop
-	(1 meter) Wide		applied SBS cap sheet reinforced with a polyester mat.
Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30	39.37"	ASTM D6163	Fire retardant granule surfaced mop
Granule FR	(1 meter) Wide		applied SBS cap sheet reinforced with a
			fiberglass mat. Cap sheet is factory coated with EnergyCote <sup>™</sup> .
Matrix <sup>™</sup> 102 SBS Membrane	3, 5, and 55	ASTM D3019	Fiber reinforced rubberized cold-applied
Adhesive	gallons		adhesive for modified bitumen roof
Matrix <sup>™</sup> 307 Premium Asphalt	3, 5 or 55	ASTM D41	systems. Asphalt concrete primer used to promote
Primer	gallons		adhesion of all types of asphalt-based
	0		roofing materials.

### **APPROVED INSULATIONS:**

Product Name	TABLE 2Product Description	Manufacturer
EnergyGuard <sup>™</sup> Polyiso Insulation	Polyisocyanurate foam insulation	(With Current NOA) GAF
EnergyGuard <sup>™</sup> RA Polyiso Insulation	Polyisocyanurate foam insulation	GAF
DensDeck <sup>®</sup> Roof Board	Gypsum board	Georgia-Pacific Gypsum LLC
SECUROCK <sup>®</sup> Gypsum-Fiber Roof Board	Gypsum board	United States Gypsum Corp.



### **APPROVED FASTENERS:**

APPROVEL	) FASTENERS:	TABLE 3		
Fastener Number	Product Name	Product Description	Dimensions	Manufacturer (With Current NOA)
1.	Drill-Tec <sup>™</sup> #12 Fastener	Phillips head, modified buttress thread, pinch point, carbon steel fastener for use in steel or wood decks. With CR-10 coating. Available with a pinch point or drill point.	#12 x 8" max. length, #3 Phillips head.	GAF
2.	Drill-Tec <sup>™</sup> #14 Fastener	Truss head, self-drilling, pinch point, high thread fastener for use in steel, wood or concrete decks.	#14 x 16" max. length, #3 Phillips head.	GAF
3.	Drill-Tec <sup>™</sup> XHD Fastener	Truss head, self-drilling, pinch point, high thread fastener for use in wood or steel decks.	#15 x 16" max. length, #3 Phillips head.	GAF
4.	Drill-Tec <sup>™</sup> Base Sheet Fastener (1.2 in.)	G-90 galvanized fastener with plate for base sheet attachment to gypsum decks and on lightweight insulating concrete decks. Coated with CR-10 fluorocarbon coating.	<ul> <li>1.125" head x</li> <li>1.2" length</li> <li>2.75" Galvalume<sup>®</sup> steel stress plate.</li> </ul>	GAF
5.	Drill-Tec <sup>™</sup> Base Sheet Fastener (1.7 in)	G-90 galvanized fastener with plate for base sheet attachment to gypsum decks and on lightweight insulating concrete decks. Coated with CR-10 fluorocarbon coating.	<ul><li>1.125" head x</li><li>1.75" length.</li><li>2.75" Galvalume</li><li>steel stress plate.</li></ul>	GAF
6.	Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.2 in.)	Galvanized fastener with plate for base sheet attachment to gypsum decks and lightweight insulating concrete decks	<ul> <li>1.125" head x</li> <li>1.2" length.</li> <li>2.75" Galvalume</li> <li>steel stress plate.</li> <li>and 2.7" head x</li> <li>1.7" long</li> </ul>	GAF
7.	Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7 in.)	Galvanized fastener with plate for base sheet attachment to gypsum decks and lightweight insulating concrete decks	<ol> <li>1.125" head x</li> <li>1.2" length.</li> <li>2.75" Galvalume</li> <li>steel stress plate.</li> <li>and 2.7" head x</li> <li>1.7" long</li> </ol>	GAF



### **APPROVED FASTENERS:**

Fastener Number	Product Name	TABLE 3ProductDescription	Dimensions	Manufacturer (With Current NOA)
8.	Drill-Tec <sup>™</sup> Locking Impact Nail	Preassembled fastener/plate unit for base ply and insulation attachment to cementitious wood fiber, poured gypsum and lightweight insulating concrete decks.	Various	GAF
9.	Drill-Tec <sup>™</sup> AccuTrac <sup>®</sup> Flat Plate	A2-SS aluminized steel plate for use with Drill- Tec <sup>™</sup> fasteners.	3" square; .017" thick	GAF
10.	Drill-Tec <sup>™</sup> AccuTrac <sup>®</sup> Recessed Plate	Galvalume <sup>®</sup> steel plate with recess for use with Drill-Tec <sup>™</sup> fasteners.	3" square; .017" thick.	GAF
11.	Drill-Tec <sup>™</sup> 3" Steel Plates	Round Galvalume <sup>®</sup> steel stress plate with reinforcing ribs and recessed for use with Drill-Tec <sup>™</sup> fasteners.	3" Round	GAF
12.	Drill-Tec <sup>™</sup> CD-10	Carbon steel expansion fastener for use in structural concrete decks. CR-10 coated.	0.214" min. dia. x 12" max. length; wafer head	GAF
13.	Drill-Tec <sup>™</sup> 2 in. Barbed Plate	Round galvanized steel stress plates for use with Drill-Tec <sup>™</sup> fasteners.	2" Round	GAF
14.	Drill-Tec <sup>™</sup> 2 in. Double Barbed XHD Plate	Round galvanized steel stress plates for use with Drill-Tec <sup>™</sup> fasteners.	2" Round	GAF



Evidence Submitted:			
Test Agency/Identifier	<u>Name</u>	<u>Report</u>	<b>Date</b>
FM Approvals	FMRC 4470	0D0A8.AM	07/09/97
	FMRC 4470	2B8A4.AM	07/02/97
	FMRC 4470	3005640	11/09/00
	FMRC 4470	3006845	10/17/00
	FMRC 4470	3005175	05/23/00
	FMRC 4470	3005177	05/19/00
	FMRC 4470	3007500	06/15/00
	FMRC 4470	3008178	12/27/00
	FMRC 4470	1B9A8.AM	09/04/97
	FMRC 4470	3D4Q2.AM	04/30/97
	FMRC 4470	3017250	04/05/04
	FMRC 4470	3041005	05/31/11
	FMRC 4470	3042887	11/14/11
	FMRC 4470	3040738	11/16/10
	FMRC 4470	3014547	05/22/03
	FMRC 4470	3036980	08/14/09
	FMRC 4470	3029832	05/11/07
	FMRC 4470	3022508	07/20/05
	FMRC 4470	3047104	08/29/13
	FMRC 4470	797-09999-267	10/30/14
	FMRC 4470	797-10228-267	01/15/15
	FMRC 4470	RR203450	12/04/15
	FMRC 4470	FM Letter	04/11/13
	FMRC 4470	FM Letter	09/15/15
UL LLC	R10689	UL 790	06/21/24
	R1306	UL 790	08/12/24
Exterior Research & Design, LLC	TAS 114	4483.04.97-1	06/06/97
Trinity   ERD	ASTM D6164	G40630.01.14-2B-R1	01/16/15
	ASTM D3909	SC6870.08.14-R1	09/04/14
	ASTM D6163	G46160.02.15	02/12/15
	ASTM D6163	G46160.02.15-2D-1	02/09/16
	ASTM D6163	G46160.03.15	03/11/15
	TAS 114	SC8580.11.15-3	11/09/15
	ASTM D6163	G46160.09.14-2A	09/09/14
	ASTM D6164	G46160.09.14-3A	09/09/14
	ASTM D6164	G46160.09.14-3B	09/09/14
	ASTM D6164	G46160.09.14-3C	09/09/14
	ASTM D6164	G46160.12.14-3E	12/29/14
	ASTM D6163	SC10680.05.16	05/10/16
	ASTM D6164	SC13105.03.17-R1	03/23/17
	ASTM D1876	SC12880.09.16	09/28/16
	ASTM D1897	SC8580.01.16-6-R1	12/02/16
Atlantic & Caribbean Roof	TAS 114-J	06-044	11/16/06
Consulting, LLC	TAS 114-J	06-048	12/21/06
	TAS 114-J	06-049	12/22/06
	TAS 114-J	12-015	04/24/12
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## **EVIDENCE SUBMITTED: (CONTINUED)**

<u>Test Agency/Identifier</u>	<u>Name</u>	<u>Report</u>	Date
Atlantic & Caribbean Roof	TAS 114-J	15-028	12/01/15
Consulting, LLC	TAS 114-J	16-002	03/04/16
NEMO ETC, LLC	ASTM D6163	4Q-GAF-19-SSMBB-02.A	04/08/19
	ASTM D6164	4q-GAF-22-SSMBB-01.A	04/22/23
	ASTM D2178	4S-GAF-18-001.01.19-1	01/02/19
	ASTM D6222	4S-GAF-18-001.03.19.A-R1	03/13/19
	ASTM D6163	4S-GAF-18-001.11.18	11/06/18
PRI Construction Materials	TAS 139	GAF-671-02-01	06/30/16
Technologies LLC.	ASTM D1876	GAF-559-02-04	03/04/15
	ASTM D1876	GAF-559-02-04	03/04/15
	ASTM D1876	GAF-559-02-05	03/04/15
	ASTM D6164	PRI 376T0140	08/18/21
	ASTM D6163	PRI 376T0141	01/26/22
	ASTM D6222	PRI 376T0143	08/23/21
	ASTM D6222	PRI 376T0144	08/26/21
	ASTM D6164	PRI 376T0220	03/08/22
	ASTM D6164	PRI 376T0221	01/17/22
	ASTM D6222	PRI 376T0222	01/18/22
	ASTM D4897	PRI 376T0227	12/20/21
	ASTM D4897	PRI 376T0228	12/20/21
	ASTM D4601	PRI 376T0229	12/20/21
	ASTM D6222	PRI 376T0230	03/24/22
	ASTM D4601	PRI 376T0240	12/21/21
	ASTM D3909	PRI 376T0272	02/03/22
	ASTM D6222	PRI 376T0273	05/04/22
	ASTM D6222	PRI 376T0274	05/04/22
	ASTM D2178	PRI 376T0275	01/31/22
	ASTM D6163	PRI 376T0480	04/12/24
	ASTM D6164	PRI 376T0481	01/07/24
	ASTM D6164	PRI 376T0482	01/07/24
	ASTM D6164	PRI 376T0483	07/12/24
	ASTM D6164	PRI 376T0486	04/12/24
	ASTM D6163	PRI 824T0047	06/30/22
	ASTM D6164	PRI 824T0051	06/09/22

### **DECK STRESS ANALYSIS CALCULATIONS/REPORTS**

Engineer/Agency	<u>Identifier</u>	Assemblies:	Date
FM Approval Deck Limitations	N/A	A(1), A(2), A(3), A(4), E(1), E(2), E(5)	01/01/13
Robert Nieminen, P.E.	Letter	E(3), E(4), E(6), E(7), E(8), E(9)	09/12/18
	Report	E(10)	11/09/15
Randall Fowler, P.E.	Letter	E(11), E(12)	02/12/16
	Letter	E(13), E(14)	03/15/16



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### APPROVED ASSEMBLIES

Membrane Type: APP/SBS **Deck Type 4I:** Lightweight Concrete, Insulated, (See System Limitation) Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey **Deck Description:** Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft<sup>2</sup>/gal. System Type A(1): Anchor sheet mechanically fastened; one or more layers of insulation adhered with approved asphalt. Deck: Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table. All General and System Limitations shall apply.

Anchor Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80
	Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20
	Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus
	Smooth or mechanically fastened as described below.
Fasteners:	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a
	fastener spacing of 9" o.c. at the 2" wide side laps and 9" o.c. in two equally spaced rows
	in the field of the base sheet.
	Or
	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a
	fastener spacing of 12" o.c. at the 2" wide side laps and 12" o.c. in three equally spaced
	rows in the field of the base sheet.

One or more layers of any of the following insulations.

Insulation Layer	Insulation Fasteners (Table 3)	Fastener Density/ft <sup>2</sup>
EnergyGuard <sup>™</sup> Polyiso Insulation		
Minimum 1.4" thick	N/A	N/A
EnergyGuard <sup>™</sup> RA Polyiso Insulation		
Minimum 1 <sup>1</sup> / <sub>2</sub> " thick	N/A	N/A
DensDeck <sup>®</sup> Roof Board, SECUROCK <sup>®</sup> Gypsum-Fiber Roof Boa	ard	
Minimum <sup>1</sup> / <sub>2</sub> " thick	N/A	N/A

Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

One ply of GAFGLAS<sup>®</sup> Ply 4, Tri-Ply<sup>®</sup> Ply 4, GAFGLAS<sup>®</sup> FlexPly<sup>™</sup> 6, GAFGLAS<sup>®</sup> #75 Base Sheet: Base Sheet, Tri-Ply<sup>®</sup> #75 Base Sheet GAFGLAS<sup>®</sup> #80 Ultima<sup>™</sup> Base Sheet, Ruberoid<sup>®</sup> 20 Smooth, Ruberoid<sup>®</sup> Mop Smooth, Ruberoid<sup>®</sup> Mop Smooth 1.5 or Ruberoid<sup>®</sup> Mop Plus Smooth adhered to the insulation in a full mopping of an approved asphalt at an application rate of 25 lbs./sq.  $\pm$  15% see General Limitation #4. Or

One ply of GAFGLAS<sup>®</sup> Stratavent<sup>®</sup> Perforated Venting Base Sheet loose laid dry followed by a mopped ply sheet listed below.

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Ply Sheet: (Optional)	(Required over GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet or if membrane is Mineral-Surfaced Cap Sheets) One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth in an approved asphalt at an application rate of 20-40 lbs./sq.
Membrane:	One or more plies of Ruberoid <sup>®</sup> Torch Smooth, Tri-Ply <sup>®</sup> APP Smooth, Ruberoid <sup>®</sup> Torch Granule, , Tri-Ply <sup>®</sup> APP Granule, Ruberoid <sup>®</sup> Torch Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Torch Granule FR torch applied according to manufacturer's application instructions. Or
	One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.
	Or One or more plies Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule or Intec Flex PRF adhered in an approved asphalt at an application rate of 20-40 lbs./sq. applied according to manufacturer's application instructions.
	Or (Only for use over Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth Ply Sheet) GAFGLAS <sup>®</sup> Mineral Surface Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral- Surfaced Cap Sheet adhered in an approved asphalt at an application rate of 20-40 lbs. /sq. applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-45 psf. (See General Limitation #7)



Membrane Type:	SBS/SBS
Deck Type 4I:	Lightweight Concrete, Insulated, (See System Limitation)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft <sup>2</sup> /gal.
System Type A(2):	Anchor sheet mechanically fastened; one or more layers of insulation adhered with approved asphalt.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

### All General and System Limitations shall apply.

Install one ply of GAFGLAS<sup>®</sup> #75 Base Sheet, Tri-Ply<sup>®</sup> #75 Base Sheet, GAFGLAS<sup>®</sup> #80 Anchor Sheet: Ultima<sup>™</sup> Base Sheet, GAFGLAS<sup>®</sup> Stratavent<sup>®</sup> Nailable Venting Base Sheet, Ruberoid<sup>®</sup> 20 Smooth, Ruberoid<sup>®</sup> Mop Smooth, Ruberoid<sup>®</sup> Mop Smooth 1.5 or Ruberoid<sup>®</sup> Mop Plus Smooth mechanically fastened as described below. Drill-Tec<sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec<sup>™</sup> Base Sheet Fastener E (1.7) at a Fasteners: fastener spacing of 9" o.c. at the 2" wide side laps and 9" o.c. in two equally spaced rows in the field of the base sheet. Or Drill-Tec<sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec<sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 12" o.c. at the 2" wide side laps and 12" o.c. in three equally spaced

One or more layers of any of the following insulations. т 1.4 т

rows in the field of the base sheet.

Insulation Layer	Insulation Fasteners (Table 3)	Fastener Density/ft2
EnergyGuard <sup>™</sup> Polyiso Insulation Minimum 1.4" thick	N/A	N/A
EnergyGuard <sup>™</sup> RA Polyiso Insulation, Minimum 1½" thick	N/A	N/A
DensDeck <sup>®</sup> Roof Board, SECUROCK <sup>®</sup> Gypsum-Fiber Roof H Minimum ½" thick	Board N/A	N/A

Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs. Please refer to Roofing Application Standard RAS 117 for insulation attachment.



Base Sheet:	One ply of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth adhered to the insulation in a full mopping of an approved asphalt at an application rate of 20-40 lbs./sq. See General Limitation #4. Or GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet loose laid dry followed by a mopped ply sheet listed below.
Ply Sheet: (Optional)	(Required over GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet or if membrane is Mineral Surface Cap Sheets) One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri- Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth in an approved asphalt at an application rate of 20-40 lbs./sq.
Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or
	One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions. Or
	(Only for use over Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth Ply Sheet) GAFGLAS <sup>®</sup> Mineral Surface Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in an approved asphalt at an application rate of 20-40 lbs. /sq. applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design	-45 nsf (See General Limitation #7)

Pressure: -45 psf. (See General Limitation #7)



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Membrane Type:	APP/SBS
Deck Type 4I:	Lightweight Concrete, Insulated, (See System Limitation)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft²/gal.
System Type A(3):	Anchor sheet mechanically fastened; one or more layers of insulation adhered with approved asphalt.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

### All General and System Limitations shall apply.

- Anchor Sheet:Install one ply of GAFGLAS<sup>®</sup> #75 Base Sheet, Tri-Ply<sup>®</sup> #75 Base Sheet, GAFGLAS<sup>®</sup> #80Ultima<sup>™</sup> Base Sheet, GAFGLAS<sup>®</sup> Stratavent<sup>®</sup> Nailable Venting Base Sheet, Ruberoid<sup>®</sup> 20Smooth, Ruberoid<sup>®</sup> Mop Smooth, Ruberoid<sup>®</sup> Mop Smooth 1.5 or Ruberoid<sup>®</sup> Mop PlusSmooth mechanically fastened as described below.
- Fasteners: Drill-Tec<sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec<sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 7" o.c. at the 3" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet.

One or more layers of any of the following insulations

Insulation Layer	Insulation Fasteners	Fastener Density/ft <sup>2</sup>
EnergyGuard <sup>™</sup> Polyiso Insulation, EnergyGuard <sup>™</sup> RA Polyis	(Table 3) so Insulation,	Density/it
Minimum 1 <sup>1</sup> / <sub>2</sub> " thick	N/A	N/A
DensDeck <sup>®</sup> Roof Board, SECUROCK <sup>®</sup> Gypsum-Fiber Roof B		
Minimum <sup>1</sup> / <sub>2</sub> " thick	N/A	N/A

Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Base Sheet: One ply of GAFGLAS<sup>®</sup> Ply 4, Tri-Ply<sup>®</sup> Ply 4, GAFGLAS<sup>®</sup> FlexPly<sup>™</sup> 6, GAFGLAS<sup>®</sup> #75 Base Sheet, Tri-Ply<sup>®</sup> #75 Base Sheet, GAFGLAS<sup>®</sup> #80 Ultima<sup>™</sup> Base Sheet, Ruberoid<sup>®</sup> 20 Smooth, Ruberoid<sup>®</sup> Mop Smooth, Ruberoid<sup>®</sup> Mop Smooth 1.5 or Ruberoid<sup>®</sup> Mop Plus Smooth adhered to the insulation in a full mopping of an approved asphalt at an application rate of 20-40 lbs./sq. or adhered in a strip or spot mopping of an approved asphalt; see General Limitation #4. Or GAFGLAS<sup>®</sup> Stratavent<sup>®</sup> Perforated Venting Base Sheet loose laid dry followed by a

GAFGLAS<sup>®</sup> Stratavent<sup>®</sup> Perforated Venting Base Sheet loose laid dry followed by a mopped ply sheet listed below.



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Ply Sheet: (Optional)	(Required over GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet or if membrane is Mineral Surface Cap Sheets) One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth in an approved asphalt at an application rate of 20-40 lbs./sq.
Membrane:	One or more plies of Ruberoid <sup>®</sup> Torch Smooth, Tri-Ply <sup>®</sup> APP Smooth, Ruberoid <sup>®</sup> Torch Granule, , Tri-Ply <sup>®</sup> APP Granule, Ruberoid <sup>®</sup> Torch Plus Granule FR, or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Torch Granule FR torch applied according to manufacturer's application instructions. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions. Or (Only for use over Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth Ply Sheet) GAFGLAS <sup>®</sup> Mineral Surface Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral- Surfaced Cap Sheet adhered in an approved asphalt at an application rate of 20-40 lbs. /sq. applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-75 psf. (See General Limitation #7)



Membrane Type:	SBS/SBS
Deck Type 4I:	Lightweight Concrete, Insulated, (See System Limitation)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft <sup>2</sup> /gal.
System Type A(4):	Anchor sheet mechanically fastened; one or more layers of insulation adhered with approved asphalt.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. <b>This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.</b>

### All General and System Limitations shall apply.

Anchor Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> Mop Smooth or Ruberoid <sup>®</sup> 20 Smooth mechanically fastened as described below.
Fasteners:	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 7" o.c. at the 3" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet.
One on more larger of one of the fallowing involutions	

One or more layers of any of the following insulations.

Insulation Layer	Insulation Fasteners	Fastener
	(Table 3)	Density/ft <sup>2</sup>
EnergyGuard <sup>™</sup> RA Polyiso Insulation,		
Minimum 1 <sup>1</sup> / <sub>2</sub> " thick	N/A	N/A
DensDeck <sup>®</sup> Roof Board, SECUROCK <sup>®</sup> Gypsum-Fiber Roof B	Board	
Minimum <sup>1</sup> /2" thick	N/A	N/A

Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Base Sheet:	One ply of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth adhered to the insulation in a full mopping of an approved asphalt at an application rate of 25 lbs./sq. ± 15%; see General Limitation #4.
	Or $r$
	GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet laid dry followed by a mopped ply sheet listed below.
Ply Sheet:	(Required over GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Perforated Venting Base Sheet or if
(Optional)	membrane is Mineral Surface Cap Sheets) One or more plies of GAFGLAS® Ply 4, Tri-
	Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth in an approved asphalt at an application rate of 20-40 lbs./sq.



Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions. Or
	(Only for use over Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth Ply Sheet) GAFGLAS <sup>®</sup> Mineral Surface Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in an approved asphalt at an application rate of 20-40 lbs. /sq. applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-75 psf. (See General Limitation #7)



Membrane Type:	APP/SBS Heat Weld
Deck Type 4:	Lightweight Concrete, Non-insulated, (See System Limitations)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft <sup>2</sup> /gal.
System Type E(1):	Base sheet mechanically attached.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. <b>This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.</b>
All General and Sy	stem Limitations shall apply.
Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth mechanically fastened as described below.
Fastening Options:	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 9" o.c. at the 2" wide side laps and 9" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -45 psf. See General Limitation #7)
	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 12" o.c. at the 2" wide side laps and 12" o.c. in three equally spaced rows in the field of the base sheet. (Maximum Design Pressure -45 psf. See General Limitation #7)
	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 7" o.c. at the 3" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -75 psf. See General Limitation #7)
Ply Sheet: (Optional)	One ply Ruberoid <sup>®</sup> HW 25 Smooth or Ruberoid <sup>®</sup> HW Smooth torch applied according to manufacturer's application instructions.
Membrane:	One or more plies of Ruberoid <sup>®</sup> Torch Smooth, Tri-Ply <sup>®</sup> APP Smooth, Ruberoid <sup>®</sup> Torch Granule, , Tri-Ply <sup>®</sup> APP Granule, Ruberoid <sup>®</sup> Torch Plus Granule FR, or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Torch Granule FR torch applied according to manufacturer's application instructions. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW
	Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.



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Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	See Fastening Options Above



Membrane Type:	SBS/SBS
Deck Type 4:	Lightweight Concrete, Non-insulated (See System Limitation)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft <sup>2</sup> /gal.
System Type E(2):	Base sheet mechanically attached.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds with washer and side laps with Tek 1 or Tek 3 at 30" o.c. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.
All General and System Limitations shall apply.	

All General and Sy	All General and System Limitations shall apply.	
Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth mechanically fastened as described below.	
Fastening Options:	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 9" o.c. at the 2" wide side laps and 9" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -45 psf. See General Limitation #7)	
	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 12" o.c. at the 2" wide side laps and 12" o.c. in three equally spaced rows in the field of the base sheet. (Maximum Design Pressure -45 psf. See General Limitation #7)	
	Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 7" o.c. at the 3" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -75 psf. See General Limitation #7)	
Ply Sheet:	One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, (Optional) GAFGLAS <sup>®</sup> # 75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet or GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or Matrix <sup>™</sup> 102 SBS Membrane Adhesive at 1 to 2 gal./sq.	



Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule FR applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	See Fastening Options Above



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### Membrane Type: APP/SBS Heat Weld

**Deck Type 4:** Lightweight Concrete, Non-insulated, (See System Limitation)

**Deck Description:** Minimum 750 psi MEARLCRETE<sup>®</sup> Cellular Concrete LLC Lightweight Insulating concrete having a wet cast density range of 48-63 pcf.

System Type E(3): Base sheet mechanically attached.

Deck: Minimum 22 ga., G-90, Vented, Grade 33, Type B Wide Rib, steel deck secured 6" o.c. to structural supports spaced a maximum of 6 ft. o.c. with 5/8" puddle welds and with #10 self-drilling screws at 6" o.c. at the side laps.
 This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth mechanically fastened as described below.
Fasteners:	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.2) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.2) at a fastener spacing of 7" o.c. at the 4" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet.
Ply Sheet:	(Optional, required when using Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth) One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet or GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20- 40 lbs./sq.
Membrane:	One or more plies of Ruberoid <sup>®</sup> Torch Smooth, Tri-Ply <sup>®</sup> APP Smooth, Ruberoid <sup>®</sup> Torch Granule, , Tri-Ply <sup>®</sup> APP Granule, Ruberoid <sup>®</sup> Torch Plus Granule FR, Ruberoid <sup>®</sup> or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Torch Granule FR torch applied according to manufacturer's application instructions. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.



Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-52.5 psf. (See General Limitation #7)



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### Membrane Type: SBS/SBS

**Deck Type 4:** Lightweight Concrete, Non-insulated (See Systems Limitations)

**Deck Description:** Minimum 750 psi MEARLCRETE<sup>®</sup> Cellular Concrete LLC Lightweight Insulating Concrete having a wet cast density range of 48-63 pcf.

System Type E(4): Base sheet mechanically attached.

Deck:Minimum 22 ga., G-90, Vented, Grade 33, Type B Wide Rib, steel deck secured 6"<br/>o.c. to structural supports spaced a maximum of 6 ft. o.c. with 5/8" puddle welds and<br/>with #10 self-drilling screws at 6" o.c. at the side laps.<br/>This Tested Assembly has been analyzed for allowable deck stress. See Evidence<br/>Submitted Table.

Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth mechanically fastened as described below.
Fasteners:	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.2) or Drill-Tec <sup>TM</sup> Base Sheet Fasteners E (1.2) at a fastener spacing of 7" o.c. at the 2" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet.
Ply Sheet: (Optional)	One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> # 75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or Matrix <sup>™</sup> 102 SBS Membrane Adhesive at 1 to 2 gal./sq.
Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR



Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-52.5 psf. (See General Limitation #7)



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Membrane Type:	SBS Heat-Weld <sup>™</sup>
Deck Type 4:	Lightweight Concrete, Non-insulated (See Systems Limitations)
Deck Description:	Minimum 300 psi Celcore Cellular Lightweight Concrete with minimum 1" EPS Holey Board. Minimum 2" slurry coat poured over the EPS, When LWC is set up to support foot traffic apply Celcore PVA Curing Compound to the top surface at a rate of 300 ft <sup>2</sup> /gal.
System Type E(5)	Base sheet mechanically attached.
Deck:	Structural concrete deck or Minimum 22 ga. Grade 33 steel deck secured 6" o.c. to structural supports spaced a maximum of 5 ft. o.c. with 5/8" puddle welds and at each support at side laps. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.
All General and S	ystem Limitations shall apply.
Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Smooth Plus mechanically fastened as described below.
Fasteners:	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 9" o.c. at the 2" wide side laps and 9" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -45 psf. See General Limitation #7)
	Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7) or Drill-Tec <sup>TM</sup> Base Sheet Fastener E (1.7) at a fastener spacing of 7" o.c. at the 3" wide side laps and 7" o.c. in two equally spaced rows in the field of the base sheet. (Maximum Design Pressure -75 psf. See General Limitation #7)
Ply Sheet: (Optional)	Ruberoid <sup>®</sup> HW 25 Smooth or Ruberoid <sup>®</sup> HW Smooth torched applied according to manufacturer's application instructions.
Membrane:	One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.



# Surfacing:Optional on granular surfaced membranes; required for smooth membranes.<br/>Chosen components must be applied according to manufacturer's application<br/>instructions.1.Gravel or slag applied at 400 lbs./sq. and 300 lbs./sq. respectively in a flood coat of<br/>approved asphalt at 60 lbs./sq.2.GAFGLAS<sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply<sup>®</sup> BUR Granule Cap Sheet or<br/>GAFGLAS<sup>®</sup> EnergyCap<sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of<br/>approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.Maximum Design<br/>Pressure:See Fastening Options Above



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Membrane Type:	SBS/SBS
Deck Type 4:	Lightweight Concrete, Non-insulated (See Systems Limitations)
Deck Description:	Elastizell Lightweight Insulating Concrete with min. compressive strength of 250 psi, <sup>1</sup> / <sub>4</sub> " thick slurry of Elastizell Lightweight Insulating Concrete was poured over the deck. A layer of EPS Dyplast with a density of 1.0 lb. was firmly pressed over the slurry. Elastizell lightweight insulating concrete was poured over the EPS Board to a thickness of 2" minimum.
System Type E(6):	Base sheet mechanically attached.
Deck:	Structural concrete 2500 psi or 22 gauge, Grade 33, vented steel deck, 1.5" Type B mechanically fastened to steel channel-framing joists. The Joists were spaced at 6' o.c. The steel deck was fastened with #5 Tek screws at 6" o.c. one fastener in each flute of the steel deck along the joist and at 6" o.c. along the side laps with #12-24 self-drilling screws. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.
All General and Sy	vstem Limitations shall annly

Fire Barrier: (Optional)	Fireboard min ¼" DensDeck <sup>®</sup> Roof Board or minimum ¼" SECUROCK <sup>®</sup> Gypsum- Fiber Roof Board loose laid over a separator sheet consisting of one of the following products loose laid: GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet.
Base Sheet:	Install one ply of GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Smooth Plus mechanically fastened as described below.
Fasteners:	Base Sheet fastened with Drill-Tec <sup>TM</sup> #14 Fastener, Drill-Tec <sup>TM</sup> CD-10 for structural concrete or Drill-Tec <sup>TM</sup> #12 Fasteners and Drill-Tec <sup>TM</sup> 3" Steel Plate, Drill-Tec <sup>TM</sup> 3" Standard Steel Plate or Drill-Tec <sup>TM</sup> AccuTrac <sup>®</sup> Recessed Plate into the steel deck at 12" o.c. in the 4" side laps and two staggered rows in the field of the sheet spaced 12" o.c.
Ply Sheet: (Optional)	One or more plies of GAFGLAS <sup>®</sup> Ply 4, Tri-Ply <sup>®</sup> Ply 4, GAFGLAS <sup>®</sup> FlexPly <sup>™</sup> 6, Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Smooth Plus adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.



Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule FR applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-67.5 psf. (See General Limitation #7)



# Membrane Type: SBS/SBS Deck Type 4: Lightweight Concrete, Non-insulated (See Systems Limitations) Deck Description: Elastizell Lightweight Insulating Concrete with min. compressive strength of 250 psi, ¼" thick slurry of Elastizell Lightweight Insulating Concrete was poured over the deck. A layer of EPS Dyplast with a density of 1.0 lb. was firmly pressed over the slurry. Elastizell lightweight insulating concrete was poured over the EPS Board to a thickness of 2" minimum. System Type E(7): Base sheet mechanically attached.

Deck: Structural concrete 2500 psi or Min. 22 gauge, Grade 33, vented steel deck, 1.5" Type B mechanically fastened to steel channel-framing joists. The Joists were spaced at 6' o.c. The steel deck was fastened with #5 Tek screws at 6" o.c. one fastener in each flute of the steel deck along the joist and at 6" o.c. along the side laps with #12-24 self-drilling screws.
This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

Fire Barrier: (Optional)	Fireboard min ¼" DensDeck <sup>®</sup> Roof Board or minimum ¼" SECUROCK <sup>®</sup> Gypsum- Fiber Roof Board loose laid over a separator sheet consisting of one of the following products loose laid: GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet.
Base Sheet:	Install one ply of Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Smooth Plus, Ruberoid <sup>®</sup> Mop Granule (Inverted) or Ruberoid <sup>®</sup> HW Smooth mechanically fastened as described below.
Fasteners:	Base Sheet fastened with Drill-Tec <sup>™</sup> #14 Fasteners and Drill-Tec <sup>™</sup> 2 in. Double Barbed XHD plates fastened through Elastizell Lightweight Insulating Concrete deck in to the steel or structural concrete deck at 6" o.c. in the 4" side laps, followed by heat welding the laps.
Ply Sheet: (Optional)	Ruberoid <sup>®</sup> HW 25 Smooth or Ruberoid <sup>®</sup> HW Smooth torched applied according to manufacturer's application instructions.
Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application rate or 1 gallon/sq. Or One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule FR applied according to manufacturer's application instructions.



# Surfacing:Optional on granular surfaced membranes; required for smooth membranes.<br/>Chosen components must be applied according to the manufacturer's<br/>application instructions.1.Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of<br/>approved asphalt at 60 lbs. /sq.2.GAFGLAS<sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply<sup>®</sup> BUR Granule Cap Sheet or<br/>GAFGLAS<sup>®</sup> EnergyCap<sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of<br/>approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.Maximum Design<br/>Pressure:-52.5 psf. (See General Limitation #7)



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Deck Type 4:	Lightweight Concrete, Non-insulated (See Systems Limitations)
Deck Description:	Celcore Lightweight Insulating Concrete with min. compressive strength of 300 psi 1/4" thick slurry of Celcore Lightweight Insulating Concrete was poured over the deck. A layer of EPS Dyplast with a density of 1.0 lb. was firmly pressed over the slurry. Celcore Lightweight Insulating Concrete was poured over the EPS Board to a thickness of 2" minimum.
System Type E(8):	Base sheet mechanically attached.
Deck:	Min. 2500 psi Structural concrete or 20 gauge vented steel deck, 1.5" type B, attached to steel channel-framing joists. The joists were spaced at 6'-6" o.c. The steel deck was fastened with 5/8" puddle welds at 6" o.c. one 5/8" weld in each flute of the steel deck along the joist and at 6" o.c. along the side laps with # 10 self-drilling screws.
	This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.
All General and Sy	ystem Limitations shall apply.
Fire Barrier: (Optional)	Fireboard min ¼" DensDeck <sup>®</sup> Roof Board or minimum ¼" SECUROCK <sup>®</sup> Gypsum- Fiber Roof Board loose laid over a separator sheet consisting of one of the following products loose laid: GAFGLAS <sup>®</sup> #75 Base Sheet, Tri-Ply <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet.
Base Sheet:	Install one ply of Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Smooth Plus, Ruberoid <sup>®</sup> Mop Granule (Inverted) or Ruberoid <sup>®</sup> HW Smooth mechanically fastened as described below.
Fasteners:	Base Sheet fastened with Drill-Tec <sup>™</sup> #14 Fasteners and 2 in. Drill-Tec <sup>™</sup> Double Barbed XHD plates fastened through Celcore Lightweight Insulating Concrete deck in to the structural concrete or steel deck at 6" o.c. in the 4" side laps, followed by heat welding the 4" laps.
Ply Sheet:	Ruberoid <sup>®</sup> HW 25 Smooth or Ruberoid <sup>®</sup> HW Smooth(Optional) torched applied according to manufacturer's application instructions.
Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule, Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Intec Flex PRF, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq. or Matrix 102 at an application

Or One or more plies Ruberoid<sup>®</sup> HW 25 Smooth, Ruberoid<sup>®</sup> HW Smooth, Ruberoid<sup>®</sup> HW Granule, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Plus Granule, Ruberoid<sup>®</sup> HW Plus Granule FR or Ruberoid<sup>®</sup> EnergyCap<sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.



rate of 1 to 2 gallons/sq.

Membrane Type: SBS/SBS

# Surfacing: Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.

- 1. Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
- GAFGLAS<sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply<sup>®</sup> BUR Granule Cap Sheet or GAFGLAS<sup>®</sup> EnergyCap<sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.

### Maximum Design

Pressure:

-45 psf. (See General Limitation #7)



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Membrane Type:	SBS/SBS Heat Weld
Deck Type 4:	Lightweight Concrete, Non-insulated (See Systems Limitations)
Deck Description:	Elastizell Lightweight Insulating Concrete with min. compressive strength of 250 psi. Minimum 2" thick slurry of Elastizell Lightweight Insulating Concrete was poured over a layer of 1.0 lb. EPS Board firmly pressed over a 0.25" think slurry applied to the steel deck.
System Type E(9):	Base sheet mechanically attached.
Deck:	22 gauge vented steel deck, 1.5" type "B", Grade 33, mechanically fastened to supports. The supports were spaced at 6' o.c. The steel deck was fastened with #5 Tek screws at 6" o.c. (One in each flute of the steel deck) and at 6" o.c. along the side laps with #12-24 self-drilling screws. <b>This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.</b>
All General and S	ystem Limitations shall apply.
Base Sheet:	Install one ply of Ruberoid <sup>®</sup> Mop Smooth mechanically fastened through LWC to steel deck as described below.
Fasteners:	Fasten Base Sheet with Drill-Tec <sup>TM</sup> #14 Fastener and Drill-Tec <sup>TM</sup> 2 in. Barbed metal plate. Fasteners and Plates are placed through 4" wide side lap spaced at 6" o.c., lap is then heat welded.
Ply Sheet: (Optional)	One ply Ruberoid <sup>®</sup> HW 25 Smooth or Ruberoid <sup>®</sup> HW Smooth torch applied according to manufacturer's application instructions.
Membrane:	One or more plies Ruberoid <sup>®</sup> HW 25 Smooth, Ruberoid <sup>®</sup> HW Smooth, Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.

### Maximum Design Pressure: -5

-52.5 psf. (See General Limitation #7)



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Membrane Type:	SBS/SBS Heat Weld
Deck Type :	Lightweight Concrete, Non-insulated
Deck Description:	Minimum 125 psi Generic Cellular Lightweight Concrete cast over steel deck. *Lightweight concrete should record a Minimum Characteristic Resistance Force (MCRF) of 356 lbf. when tested with Drill-Tec <sup>™</sup> XHD Fasteners (through LWC into steel deck) and 97 lbf. when tested with Drill-Tec <sup>™</sup> Base Sheet Fastener E (1.7 in.) in accordance with TAS 105.
System Type E(10): Anchor sheet mechanically attached.	
Deck:	Min. 22 ga., Type BV, G-90 steel decking over <sup>1</sup> / <sub>4</sub> " thick steel supports spaced max. 6 ft. o.c. attached 6" o.c. using min. 5/8" diameter puddle welds. Deck side laps are attached 18" o.c. using Traxx/1 fasteners. <b>This Tested Assembly has been analyzed for allowable deck stress. See</b>

### All General and System Limitations shall apply.

**Evidence Submitted Table.** 

Anchor Sheet:	Ruberoid <sup>®</sup> Mop Smooth mechanically fastened through the lightweight concrete to the deck with Drill-Tec <sup>™</sup> Eyehook AccuSeam Plate or Drill-Tec <sup>™</sup> 2-3/8 in. Barbed XHD Plate and Drill-Tec <sup>™</sup> XHD Fastener fastened 12" in. o.c. in the 5" wide side laps. The 5" wide side lap is fully torch or heat air weld sealed about its width (fasteners and plates are encapsulated within the torched or heat air welded lap).
Membrane:	One ply of Ruberoid <sup>®</sup> HW Granule, Ruberoid <sup>®</sup> HW Granule FR, Ruberoid <sup>®</sup> HW Plus Granule, Ruberoid <sup>®</sup> HW Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> HW Plus Granule FR or Ruberoid <sup>®</sup> HW Smooth applied according to manufacturer's application instructions.
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions. All coatings must be listed within a current NOA.
1.	Gravel or slag applied at 400 lbs./sq. and 300 lbs./sq. respectively in a flood coat of Approved asphalt at 60 lbs./sq.
2.	Fibered Aluminum Roof Coating.
Maximum Design	
Pressure:	-60 psf. (See General Limitation #7)



Membrane Type:	APP/SBS
Deck Type :	Lightweight Concrete, Non-insulated
Deck Description:	Minimum 231 psi Generic Lightweight Concrete cast over steel deck. *Lightweight concrete should record a Minimum Characteristic Resistance Force (MCRF) of 70.46 lbf. when tested with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails in accordance with TAS 105.
Deck:	Min. 22 ga., 33 ksi, Type BV, G-90 steel decking over ¼" thick steel supports spaced max. 6 ft. o.c. attached 6" o.c. using min. 5/8" diameter puddle welds. Deck side laps are attached 18" o.c. using #12 SD screws. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.
Sautom Tamo E(11)	

System Type E(11): Anchor sheet mechanically attached.

Anchor Sheet:	GAFGLAS <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet, GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet or Ruberoid <sup>®</sup> 20 Smooth mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
Membrane:	<ul> <li>One or more plies of Ruberoid<sup>®</sup> Torch Smooth, Tri-Ply<sup>®</sup> APP Smooth, Ruberoid<sup>®</sup> Torch Granule, , Tri-Ply<sup>®</sup> APP Granule, Ruberoid<sup>®</sup> Torch Plus Granule FR, or Ruberoid<sup>®</sup> EnergyCap<sup>™</sup> Torch Granule FR torch applied according to manufacturer's application instructions.</li> <li>Or</li> <li>One or more plies Ruberoid<sup>®</sup> HW 25 Smooth, Ruberoid<sup>®</sup> HW Smooth, Ruberoid<sup>®</sup> HW Granule, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Plus Granule, Ruberoid<sup>®</sup> HW Plus Granule FR or Ruberoid<sup>®</sup> EnergyCap<sup>™</sup> HW Plus Granule FR applied according to manufacturer's application instructions.</li> </ul>
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-60 psf. (See General Limitation #7)



Membrane Type:	SBS/SBS
Deck Type :	Lightweight Concrete, Non-insulated
Deck Description:	Minimum 231 psi Generic Lightweight Concrete cast over steel deck. *Lightweight concrete should record a Minimum Characteristic Resistance Force (MCRF) of 70.46 lbf. when tested with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails in accordance with TAS 105.
Deck:	Min. 22 ga., 33 ksi, Type BV, G-90 steel decking over <sup>1</sup> / <sub>4</sub> " thick steel supports spaced max. 6 ft. o.c. attached 6" o.c. using min. 5/8" diameter puddle welds. Deck side laps are attached 18" o.c. using #12 SD screws. This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

System Type E(12): Anchor sheet mechanically attached.

Anchor Sheet:	GAFGLAS <sup>®</sup> #75 Base Sheet, GAFGLAS <sup>®</sup> #80 Ultima <sup>™</sup> Base Sheet (only for use with Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5 or Ruberoid <sup>®</sup> Mop Plus Smooth), GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Venting Base Sheet or Ruberoid <sup>®</sup> 20 Smooth mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
Membrane:	One or more plies of Ruberoid <sup>®</sup> 20 Smooth, Ruberoid <sup>®</sup> 30 Granule (only for use with Ruberoid <sup>®</sup> 20 Smooth), Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Tri-Ply <sup>®</sup> SBS Granule, Ruberoid <sup>®</sup> Mop Smooth, Ruberoid <sup>®</sup> Mop Smooth 1.5, Ruberoid <sup>®</sup> Mop Plus Smooth, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Interview State S
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Design Pressure:	-60 psf. (See General Limitation #7)



Membrane Type:	APP/SBS
Deck Type :	Lightweight Concrete, Non-insulated
Deck Description:	Minimum 210 psi Generic Lightweight Concrete cast over steel deck. *Lightweight concrete should record a Minimum Characteristic Resistance Force (MCRF) of 77.93 lbf. when tested with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails in accordance with TAS 105.
Deck:	Min. 22 ga., 33 ksi, Type BV, G-90 steel decking over ¼" thick steel supports spaced max. 6 ft. o.c. attached 6" o.c. using min. 5/8" diameter puddle welds. Deck side laps are attached 18" o.c. using #12 SD screws. <b>This Tested Assembly has been analyzed for allowable deck stress. See</b> <b>Evidence Submitted Table.</b>
System Type E(13	): Anchor sheet mechanically attached.
All General and S	ystem Limitations shall apply.
Anchor Sheet:	Ruberoid <sup>®</sup> 20 Smooth mechanically fastened to the lightweight concrete with Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>TM</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>TM</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
	Or GAFGLAS <sup>®</sup> #80 Ultima or GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Base Sheet mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet. Or CAECLAS <sup>®</sup> #75 Base Sheet mechanically fastened to the lightweight concrete
	GAFGLAS <sup>®</sup> #75 Base Sheet mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
Base Ply:	Ruberoid® HW Smooth or Ruberoid® HW 25 Smooth, torch-applied.
Membrane:	One or more plies of Ruberoid <sup>®</sup> Torch Smooth, Tri-Ply <sup>®</sup> APP Smooth, Ruberoid <sup>®</sup> Torch Granule, Tri-Ply <sup>®</sup> APP Granule, Ruberoid <sup>®</sup> Torch Plus Granule FR, or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Torch Granule FR torch applied according to manufacturar's application instructions

One or more plies Ruberoid® HW 25 Smooth, Ruberoid® HW Smooth, Ruberoid®

Ruberoid<sup>®</sup> HW Plus Granule FR or Ruberoid<sup>®</sup> EnergyCap<sup>™</sup> HW Plus Granule FR

HW Granule, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Plus Granule,

applied according to manufacturer's application instructions.

manufacturer's application instructions.

Or



# Surfacing: **Optional on granular surfaced membranes; required for smooth membranes.** Chosen components must be applied according to the manufacturer's application instructions.

- 1. Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
- 2. GAFGLAS<sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply<sup>®</sup> BUR Granule Cap Sheet or GAFGLAS<sup>®</sup> EnergyCap<sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.

Maximum Design

Pressure: -82.5 psf. (See General Limitation #7)



NOA No.: 24-0822.06 Expiration Date: 11/06/24 Approval Date: 09/19/24 Page 38 of 41 **Deck Type :** Lightweight Concrete, Non-insulated

Deck Description: Minimum 210 psi Generic Lightweight Concrete cast over steel deck.
 \*Lightweight concrete should record a Minimum Characteristic Resistance Force (MCRF) of 77.93 lbf. when tested with Drill-Tec<sup>™</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec<sup>™</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec<sup>™</sup> Locking Impact Nails in accordance with TAS 105.
 Deck: Min. 22 ga., 33 ksi, Type BV, G-90 steel decking over ¼" thick steel supports

Min. 22 ga., 33 ksi, Type BV, G-90 steel decking over <sup>7</sup>4<sup>-</sup> thick steel supports spaced max. 6 ft. o.c. attached 6" o.c. using min. 5/8" diameter puddle welds. Deck side laps are attached 18" o.c. using #12 SD screws.
 This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted Table.

System Type E(14): Anchor sheet mechanically attached.

Anchor Sheet:	Ruberoid <sup>®</sup> 20 Smooth mechanically fastened to the lightweight concrete with Drill-Tec <sup>TM</sup> Base Sheet Fasteners (1.7 in.), Drill-Tec <sup>TM</sup> Base Sheet Fasteners E (1.7 in.) or Drill-Tec <sup>TM</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
	Or GAFGLAS <sup>®</sup> #80 Ultima or GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Base Sheet mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Base Sheet Fasteners (1.7 in.) or Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet. Or
	GAFGLAS <sup>®</sup> #75 Base Sheet mechanically fastened to the lightweight concrete with Drill-Tec <sup>™</sup> Locking Impact Nails fastened 7" o.c. in the 4" wide side laps and 7" o.c. in two staggered rows in the field of the sheet.
Base Ply:	Ruberoid <sup>®</sup> 20 Smooth adhered in hot asphalt at 20-25 lbs./sq. (Only for use with GAFGLAS <sup>®</sup> #75 Base Sheet or GAFGLAS <sup>®</sup> Stratavent <sup>®</sup> Nailable Base Sheet anchor sheets). Or
	GAFGLAS <sup>®</sup> Ply 4 (only for use with Ruberoid <sup>®</sup> 30 Granule FR, Ruberoid <sup>®</sup> 30 Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule, Ruberoid <sup>®</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> Mop Plus Granule FR, Ruberoid <sup>®</sup> Mop Granule FR or Ruberoid <sup>®</sup> EnergyCap <sup>™</sup> 30 Granule FR) or GAFGLAS <sup>®</sup> FlexPly 6 adhered in hot asphalt at 20-25 lbs./sq. (Only for use with Ruberoid <sup>®</sup> 20 Smooth anchor sheet).



Membrane:	<ul> <li>One or more plies of Ruberoid<sup>®</sup> 20 Smooth, Ruberoid<sup>®</sup> 30 Granule (Only for use with Ruberoid<sup>®</sup> 20 Smooth), Ruberoid<sup>®</sup> 30 Granule FR, Ruberoid<sup>®</sup> 30 Plus Granule FR, Ruberoid<sup>®</sup> Mop Granule, Tri-Ply<sup>®</sup> SBS Granule, Ruberoid<sup>®</sup> Mop Smooth, Ruberoid<sup>®</sup> Mop Smooth 1.5, Ruberoid<sup>®</sup> Mop Plus Smooth, Ruberoid<sup>®</sup> Mop Plus Granule, Ruberoid<sup>®</sup> Mop Plus Granule FR, Ruberoid<sup>®</sup> Mop Plus Granule FR, Ruberoid<sup>®</sup> Mop Granule FR or Ruberoid<sup>®</sup> EnergyCap<sup>™</sup> Mop Plus Granule FR fully adhered in type III or IV of an approved asphalt at an application rate 20-40 lbs./sq.</li> <li>Or</li> <li>One or more plies Ruberoid<sup>®</sup> HW 25 Smooth, Ruberoid<sup>®</sup> HW Smooth, Ruberoid<sup>®</sup> HW Granule, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Plus Granule, Ruberoid<sup>®</sup> HW Granule FR, Ruberoid<sup>®</sup> HW Plus Granule FR applied according to manufacturer's application instructions.</li> </ul>
Surfacing:	Optional on granular surfaced membranes; required for smooth membranes. Chosen components must be applied according to the manufacturer's application instructions.
1.	Gravel or slag applied at 400 lbs. /sq. and 300 lbs. /sq. respectively in a flood coat of approved asphalt at 60 lbs. /sq.
2.	GAFGLAS <sup>®</sup> Mineral-Surfaced Cap Sheet, Tri-Ply <sup>®</sup> BUR Granule Cap Sheet or GAFGLAS <sup>®</sup> EnergyCap <sup>™</sup> Mineral-Surfaced Cap Sheet adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs. /sq.
Maximum Desig Pressure:	n -82.5 psf. (See General Limitation #7)



### LIGHTWEIGHT CONCRETE DECK SYSTEM LIMITATIONS:

- If mechanical attachment to the structural deck through the lightweight insulating concrete is proposed, a field withdrawal resistance testing shall be performed to determine equivalent or enhanced fastener patterns and density. All testing and fastening design shall be in compliance with Testing Application Standard TAS 105 and Roofing Application Standard RAS 117, calculations shall be signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant.
- 2. For steel deck application where specific deck construction is not referenced: The deck shall be a minimum 22 gauge attached with 5/8" puddle welds with weld washers at every flute with maximum deck spans of 5 ft. o.c.
- 3. For systems where specific lightweight insulating concrete is not referenced, the minimum design mix shall be a minimum of 300 psi.

### **GENERAL LIMITATIONS:**

- 1. Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 2. Insulation may be installed in multiple layers. The first layer shall be attached in compliance with Product Control Approval guidelines. All other layers shall be adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq., or mechanically attached using the fastening pattern of the top layer
- 3. All standard panel sizes are acceptable for mechanical attachment. When applied in approved asphalt, panel size shall be 4' x 4' maximum.
- 4. An overlay and/or recovery board insulation panel is required on all applications over closed cell foam insulations when the base sheet is fully mopped. If no recovery board is used the base sheet shall be applied using spot mopping with approved asphalt, 12" diameter circles, 24" o.c.; or strip mopped 8" ribbons in three rows, one at each side lap and one down the center of the sheet allowing a continuous area of ventilation. Encircling of the strips is not acceptable. A 6" break shall be placed every 12' in each ribbon to allow cross ventilation. Asphalt application of either system shall be at a minimum rate of 12 lbs. /sq.

### Note: Spot attached systems shall be limited to a maximum design pressure of -45 psf.

- 5. Fastener spacing for insulation attachment is based on a Minimum Characteristic Force (F') value of 275 lb. f., as tested in compliance with Testing Application Standard TAS 105. If the fastener value, as field-tested, are below 275 lb. f. insulation attachment shall not be acceptable.
- 6. Fastener spacing for mechanical attachment of anchor/base sheet or membrane attachment is based on a minimum fastener resistance value in conjunction with the maximum design value listed within a specific system. Should the fastener resistance be less than that required, as determined by the Building Official, a revised fastener spacing, prepared, signed and sealed by a Florida Registered Engineer, Architect, or Registered Roof Consultant may be submitted. Said revised fastener spacing shall utilize the withdrawal resistance value taken from Testing Application Standards TAS 105 and calculations in compliance with Roofing Application Standard RAS 117.
- 7. Perimeter and corner areas shall comply with the enhanced uplift pressure requirements of these areas. Fastener densities shall be increased for both insulation and base sheet as calculated in compliance with Roofing Application Standard RAS 117 and/or RAS 137. Calculations prepared, signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant (When this limitation is specifically referred within this NOA, General Limitation #9 will not be applicable.)
- 8. All attachment and sizing of perimeter nailers, metal profile, and/or flashing termination designs shall conform to Roofing Application Standard RAS 111 and applicable wind load requirements.
- 9. The maximum designed pressure limitation listed shall be applicable to all roof pressure zones (i.e. field, perimeters, and corners). Neither rational analysis, nor extrapolation shall be permitted for enhanced fastening at enhanced pressure zones (i.e. perimeters, extended corners and corners). (When this limitation is specifically referred within this NOA, General Limitation #7 will not be applicable.)
- 10. All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 61G20-3 of the Florida Administrative Code.

# END OF THIS ACCEPTANCE



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